



Vortex-induced Vibration of a Flexible Free-hanging Circular Cantilever

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Abstract. The behavior of a free-hanging riser of floating offshore structures would be different from a typical at-sea-floor-terminated riser type of oil or gas platforms. For the design purpose, the present study was intended to incorporate some important factors of the riser conditions (i.e. bidirectional vibration, free-end condition, and spanwise variation of response amplitude) for investigating its dynamics characteristics. An experimental investigation on time-dependent motion of a flexible free-hanging circular cantilever subjected to uniform cross-flows has been carried out. The free-end condition cantilever has a 34.4 aspect ratio and a low mass ratio of about 1.24. The cylinder freely oscillates in both inline and transverse to the flow. Reynolds number varied from 10,800 to 37,800. The “*jump phenomenon*” was found in the inline motion of the cylinder that agrees well with an existing comparable work. At high flow velocities, the 3rd higher harmonic frequencies of the cylinder transverse response became predominant that produce quite different motion characteristics compared to the other existing comparable works with 2-dimensional bottom-end condition. Generally, the results suggested that the flexible free-hanging cantilever generate different vortex wake mode than either, a uniform (a short-rigid flexibly-mounted cylinder) or a linear amplitude variation along the span case (a pivoted cylinder).

Keywords: *vortex-induced vibration; free-hanging cantilever; bidirectional motion; free-end condition; vortex wake mode.*

1 Introduction

So far, general characteristics of a flexible circular cylinder subjected to water cross-flows are not well understood in various parameters. Many factors strongly influenced the cylinder dynamics, such as Reynolds number range, aspect ratio, mass ratio, and the motion degrees of freedom of the cylinder, etc. A large number of studies are still required before one can quantify the governing parameters for wider practical applications.

During the early studies on the oscillating cylinder, a short-rigid flexibly-mounted cylinder was commonly used in forced or free vibration tests, and typically the cylinder motion allowed in only one direction, while restricted in

another [1-4]. More specific, the effects of mass and damping on the cylinder dynamics were then also investigated [5-6]. Still using a short-rigid cylinder, some extension works in which the cylinder is allowed to oscillate in-line and transverse simultaneously to the fluid flow were introduced. Some significant differences on the cylinder dynamics characteristics from either the stationary or 1-direction only motion cylinder case were found [7-11]. For stationary and flexible cylinders, it was proved that the effect of the cylinder-end boundary is very important on the characteristics of the fluid flow, then in turn on measured drag and lift forces, and the cylinder response [3, 12]. More recently, some experimental studies on a low mass ratio freely vibrating cylinder were performed, but the conditions were only for 1-directional motion and within relatively low Reynolds numbers ($1,500 < Re < 21,000$). Additionally, the bottom-end of the cylinder was conditioned by a tiny gap to the tank floor, in order to obtain a 2-dimensional effect of the flow [13-15].

Several experimental works on the vortex-induced vibration of a flexible cantilever cylinder with free-end condition in water flows were initiated many years ago. However, in some of those works [16, 17], due to limited experimental conditions, the orbits of the cylinder response and induced hydrodynamic forces could not be obtained.

In the case of floating offshore structures having a free-hanging type of riser, such as ocean thermal energy conversion (OTEC) or carbon dioxide (CO₂) sequestration platforms, the riser behavior would be different from a typical at-sea-floor-terminated riser type of oil or gas platforms. For the design purpose, a better understanding on the dynamics of such kind of a flexible free-hanging riser is definitely required. This present experimental work, therefore, is intended to incorporate some important factors that relevant to these structures which are the bidirectional vibration, free-end condition, and spanwise variation of amplitude of the cylinder. Results of this study are expected can be utilized as basic considerations in the preliminary design stage of such structures.

This paper presents new results on the characteristics of time-dependent motion of a flexible free-hanging circular cantilever. Meanwhile, the induced hydrodynamic forces acting on the same test cylinder, but no accelerometers installed, have been investigated in [18].

2 Experimental Conditions

The experiment was carried out in a towing tank of the Department of Marine System Engineering at Osaka Prefecture University, Japan. The tank was 70.0 m long with an effective running distance of about 45 m, 3.0 m wide and 1.5 m

deep; it was equipped by a main towing carriage with a maximum towing speed of 2.5 m/sec.

The test cylinder was made of a standard polyvinyl chlorite (PVC) pipe. The material and section properties of the cylinder are shown in Table 1. The cylinder has a total aspect ratio (total length-to-diameter ratio, AR_{tot}) of 34.4, and a mass ratio (the ratio of cylinder mass to displaced water mass, m^*) of about 1.24.

Table 1 Properties of the test cylinder.

Items	Properties
Total length, L (m)	1.65
Wet length, L_{wet} (m)	1.27
Outside diameter, D (mm)	48.0
Wall thickness, t_w (mm)	4.0
Mass per unit length in air (kg/m)	0.764

The top-end of the cylinder was connected to a 2-component load cell which is fixed to adjustable beams mounted on the towing carriage (Figure 1(a)). The load cells were used for measuring the hydrodynamic forces acting on the test cylinder in both, in-line (drag force) and transverse (lift force) directions simultaneously. Meanwhile, to measure the inline and transverse accelerations of the cylinder, 2 small dimensions of 1-direction waterproof accelerometers (Kyowa ASW-A type) were mounted inside the bottom-end of the cylinder. Each accelerometer has approximately 40 grams of weight excluded the cable, 18×18×24 mm in dimensions, and has up to 490.3 kPa of water pressure resistance. As an initial condition, the cylinder was partially submerged ($L_{wet} = 1.27$ m, to give a wet aspect ratio, AR_{wet} , of 26.5) into the still water from the towing carriage as a hanging vertical cantilever with 0.23 m gap (allowing 3-dimensional effect of the flow) from the bottom of the tank. Figure 1 illustrates the experimental setup and nomenclature of the flow–cylinder system.

To generate uniform cross-flows, the carriage was moved along the tank with the test cylinder fixed to the carriage. The ratio of the cylinder diameter to tank width was 16:1000, so that some disturbances which come into the system due to the wall (e.g. reflection wave, etc) are negligible. The towing speeds (U) were changed from 0.20 up to 0.70 m/sec by an increment of 0.05 that approximately correspond to the Reynolds number (Re) of 10,800 ~ 37,800. The Reynolds number is defined as $Re = UD/\nu$, where ν is the kinematics viscosity of the water. The kinematics viscosity is assumed to be 0.89×10^{-6} m²/sec for this experiment. During the towing for each case of the test, the cylinder oscillated in 2 degrees of freedom as a self-excited motion system.

The experimental data were acquired through a standard data acquisition system with sampling rate of 50 Hz and low-pass filtered of 20 Hz. Four channels were used to record the forces and response data of the cylinder. The raw signals were digitally low-pass filtered by a cut-off frequency of 6 Hz in order to isolate the low modes. The data used for the calculation of the intended parameters were based on a selected range from approximately stationary data within the whole time during the towing for each case. The Fast Fourier Transform (FFT) procedure was applied to analyze frequency content of the measured time series data. For the motion of the cylinder, prior to integrating the accelerations time series data into the displacement time history, the accelerations data were low-pass filtered in order to remove their high frequency noise. The normalized displacement amplitude (divided by D) were computed from their root mean square (*rms*) values as $A_x = \sqrt{2} \times (x/D)_{rms}$ and $A_y = \sqrt{2} \times (y/D)_{rms}$ for inline and cross-flow directions, respectively [15]. Finally, some analyzed parameters are presented as a function of the reduced velocity which is defined as $Ur = U/f_{n,water}D$, where $f_{n,water}$ is the fundamental (1st mode) natural frequency of the cylinder in still water.

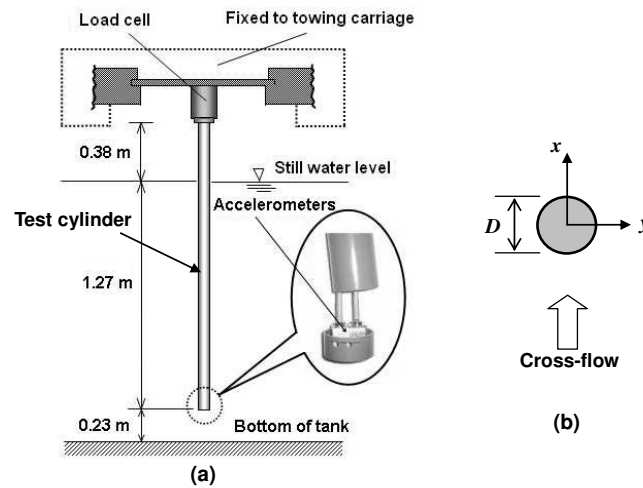


Figure 1 (a) Schematic view of experimental setup with close-up view of the accelerometers installed inside the bottom-end of the cylinder. (b) Nomenclature of the test cylinder immersed in uniform cross-flows.

Several free decay tests were performed in order to measure the fundamental natural frequencies of the test cylinder. To ensure the consistency of the results, the tests were performed 4 times in air and 3 times in water. In addition, some of the tests in air condition were carried out in both x and y directions, to ensure a uniformity of the natural frequencies in those two directions. The tests

produced a unidirectional mean value of the fundamental natural frequency of 4.20 Hz and 2.15 Hz for in air and water condition, respectively. There was approximately 50% decrease on the cylinder's natural frequency for the still water case.

3 Experimental Results and Discussion

3.1 Motion Amplitudes

Motion amplitudes (normalized by D) at the bottom-end of the test cylinder in inline and transverse directions to the flow are displayed in Figure 2. At low Ur ($Ur < 3.39$), the inline amplitudes (A_x) are relatively larger than the transverse amplitudes (A_y); the responses are dominated by the inline motion while the transverse motions relatively have not been developed yet, as could be confirmed later by their motion trajectories in Figure 7. The amplitude of the vibration in those two directions reaches nearly equal values at $3.39 \leq Ur \leq 4.36$. At higher regime of Ur ($Ur > 4.36$), the inline amplitudes, again, gradually become larger and larger than the transverse one, even though the transverse motions have also been stimulated and increase. Inline-transverse amplitudes ratios become larger as the Ur increases. For instance, at highest Ur ($= 6.79$), the ratio reaches approximately 1.4. One reason is due to the mean drag force driving the cylinder to displace larger as the Ur increases. Basically, the scatter data of the motion amplitudes are quite fit to the quadratic polynomial functions as can be seen in Figure 2.

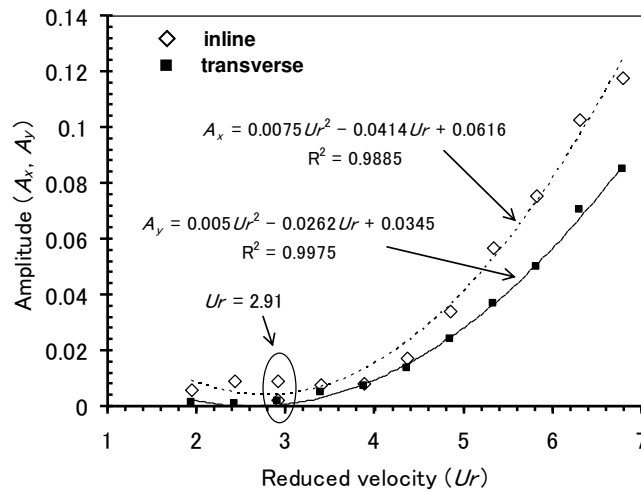


Figure 2 Normalized motion amplitudes at the bottom-end of the test cantilever in inline and transverse directions to the flows.

However, at $Ur = 2.91$, there is a peculiar phenomenon in the inline motion that does not occur within the higher Ur . There are two significant distinct amplitudes (double amplitude response) within the whole time history of the recorded response in the inline direction to the flow (in turn occurs in the corresponding force signal) as displayed in Figure 3. Within approximately first 35 sec, the amplitude of the response is smaller, and then followed by larger amplitude for remaining time of the response. The larger amplitude is approximately 4.5 times the smaller one (see also Figure 2).

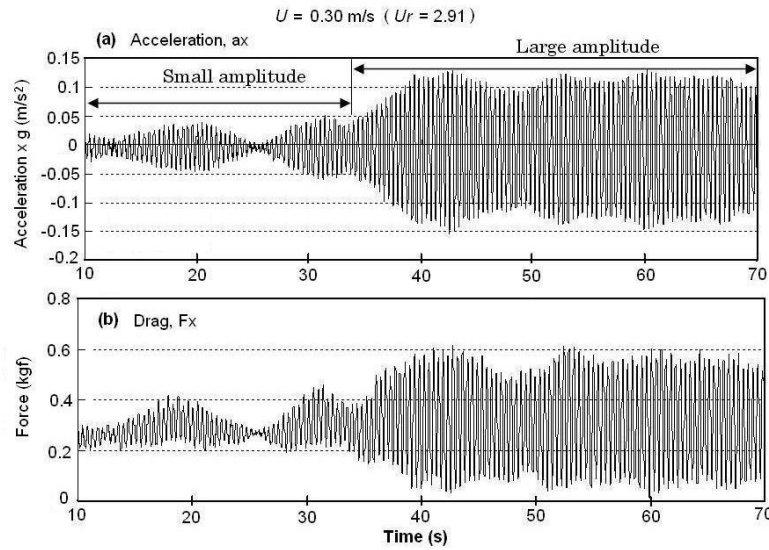


Figure 3 Time series of the motion acceleration (a), and the corresponding drag force (b), in inline direction describing the “*jump phenomenon*” on their amplitudes at the $Ur = 2.91$. g is the gravitational acceleration ($\approx 9.81 \text{ m/s}^2$).

This phenomenon agrees well with that was observed by Pesce and Fujarra [16] as the “*jump phenomenon*” of the cylinder motion. Their experiment used a similar flexible free-hanging cantilever with free-end condition, but the aspect ratio (wet aspect ratio, AR_{wet}) and the mass ratio (m^*) are about 95 and 2.36, respectively. These values are larger than the present model by approximately 70% and 50%, respectively. They found the phenomenon from their time history signals of the strain, at two successive Ur of 8.336 and 8.380. However, it can be noted that the phenomenon found in the present work is somewhat different compared to the result of the work of that Pesce and Fujarra [16]. Here, the “*jump phenomenon*” occurs at a lower Ur and the response within the small amplitude portion shows more beating vibration rather than the stationary response. The aspect ratio and mass ratio of the cylinder can be expected as the factors that responsible to such difference.

In relation to the low-mass ratio of bidirectional vibrating flexibly-mounted cylinder, Jauvtis and Williamson [9] found a dramatic change in fluid-cylinder interactions when mass ratios are reduced below a factor of 6. Figure 4 shows some results from Jauvtis and Williamson [9] and Flemming and Williamson [21] for two different cylinder conditions. Figures 4(a) and 4(b) are for a uniform response amplitude (a short-rigid flexibly-mounted cylinder), and Figure 4(c) is for a case of linear amplitude variation along the span (a pivoted cylinder).

For a mass ratio of 2.6 (Figure 4(a)), a new response branch (as “super-upper” branch, symbolized by “SU”) appears in transverse direction with massive amplitudes of about 1.5 diameters. This response corresponds with a new periodic vortex wake mode, “2T mode”, which comprises a triplet of vortices being formed in each half cycle of vibration (Figure 4(b)).

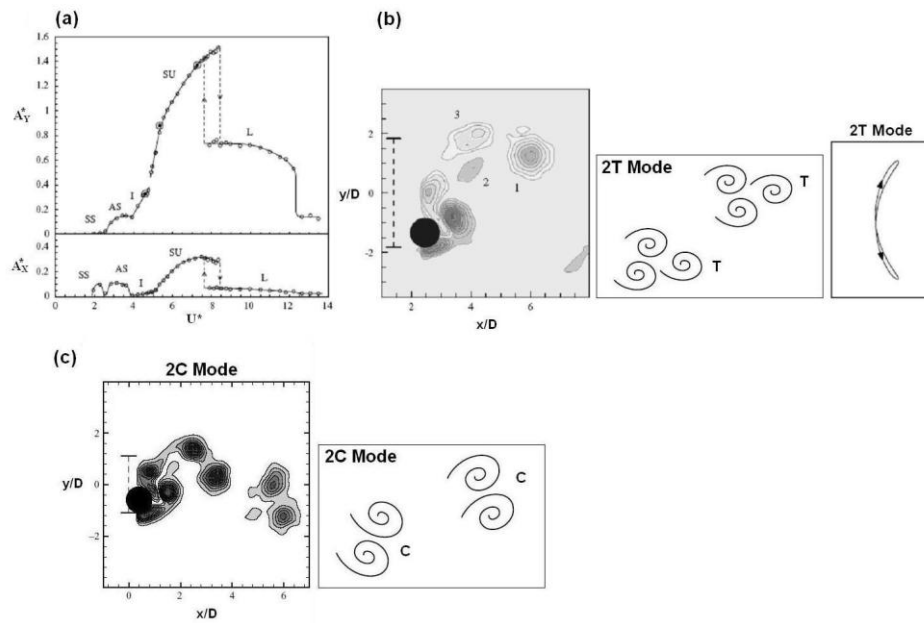


Figure 4 (a) A “super-upper” branch (SU) of high-amplitude response that appears for bidirectional cylinder vibration, $m^* = 2.6$. (b) A corresponding a vortex wake mode “2T”. Vortices no.1 and 2 turn clockwise, while vortex no.2 turns anticlockwise [9]. (c) A distinct new mode comprising two co-rotating vortices formed each half cycle (“2C” mode) observed for a pivoted cylinder, plastic cylinder, $m^* = 1.03$ [21]. The vortices are recorded by digital particle image velocimetry (DPIV) technique.

If we compare Figure 2 and Figure 4(a), some differences can be found. For the present case, with much lower mass ratio of about 1.24 (about 50% smaller), at high Ur , the larger response is found in the inline response, in contrast to the case displayed in the Figure 4(a). Also, at the same $Ur \approx 7$, the inline amplitude is only approximately 10 times smaller than that of the transverse amplitude for the flexibly-mounted cylinder case (Figure 4(a)). If we take a look on the trend of the response, perhaps the Ur range in the present test only covers the initial branch from the whole response of the present case, including the lower branch (following the terminology introduced in Figure 4(a) by a symbol of “I” and “L” for Initial and Lower branch, respectively). The SU branch could be reached after the Ur around 9 or more, because in the present much lower mass ratio case, the response peak either in inline or transverse direction as a function of the Ur is late to be reached.

3.2 Motion Frequencies

The motion frequency of the cylinder can be used to understand its motion trajectory. Figures 5 and 6 depict the power spectral density (PSD) of the motion accelerations in inline (ax) and transverse (ay) directions as a function of Ur . For all cases, the dominant frequencies clearly appear as narrow-banded frequency.

In streamwise direction, the response appear as single predominant frequencies for all values of Ur and the frequency linearly increases with the Ur as shown in the left column of Figures 5 and 6. Meanwhile, the transverse responses have various dominant frequencies depending on the Ur . For first two Ur , 1.94 and 2.42, only a single predominant frequencies having same magnitude appears, as well as their frequencies in the streamwise direction, but with relatively smaller amplitudes.

Regarding its frequency, the case at $Ur = 2.91$, again, becomes a special one. Beside the “*jump phenomenon*” appears in the inline response, its response in transverse direction is also unique. Frequency content of the transverse response consists of 3 dominant frequencies in which the first frequency is the predominant one (Figure 5(f)). The first frequency typically corresponds to vortex shedding (or Strouhal) frequency with a value of half of the corresponding inline response frequency. The second frequency is approximately twice the first frequency, and corresponds to the inline response frequency itself. Meanwhile, the third frequency is a third higher harmonic frequency which has magnitude of approximately tripled the Strouhal one.

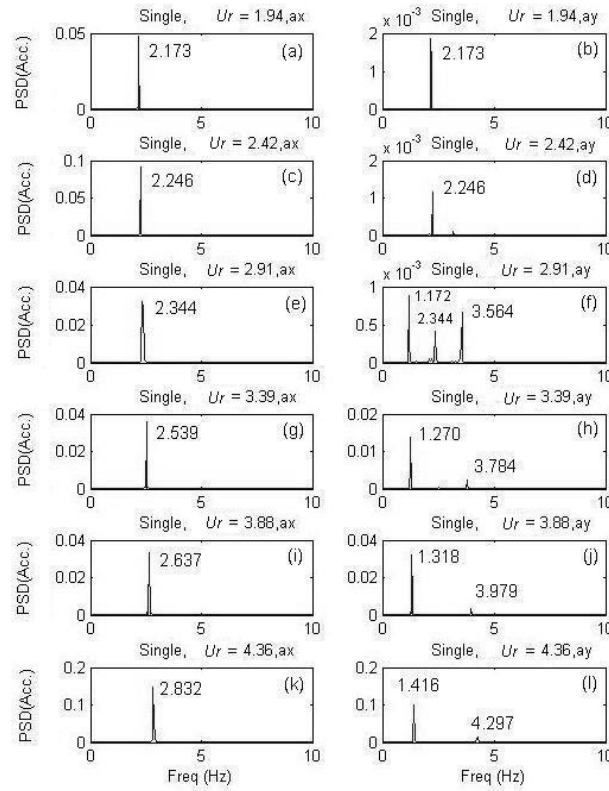


Figure 5 Power spectral density (PSD) of the motion accelerations at the bottom-end of the cylinder in inline (ax) and transverse (ay) directions for $Ur = 1.94$ to 4.36 .

As the Ur increases in each case, at $3.39 \leq Ur \leq 6.79$, frequency content of the transverse response changes, in which the second frequency completely disappears and the remaining frequencies are only the first and third higher harmonic, respectively. Beside the first frequencies step by step linearly increase with the Ur ; the predominant frequencies can changeover at a certain Ur , where the third harmonic frequencies become predominant (Figures 5 and 6). The third higher harmonic frequencies become the predominant one at $Ur \geq 5.33$ (Figure 6(d)). These different frequency conditions are obviously responsible for the trajectories change of the cylinder motion. The origin of this third higher harmonic excitation possibly can be addressed to the existence of a different vortex shedding mode in the present case.

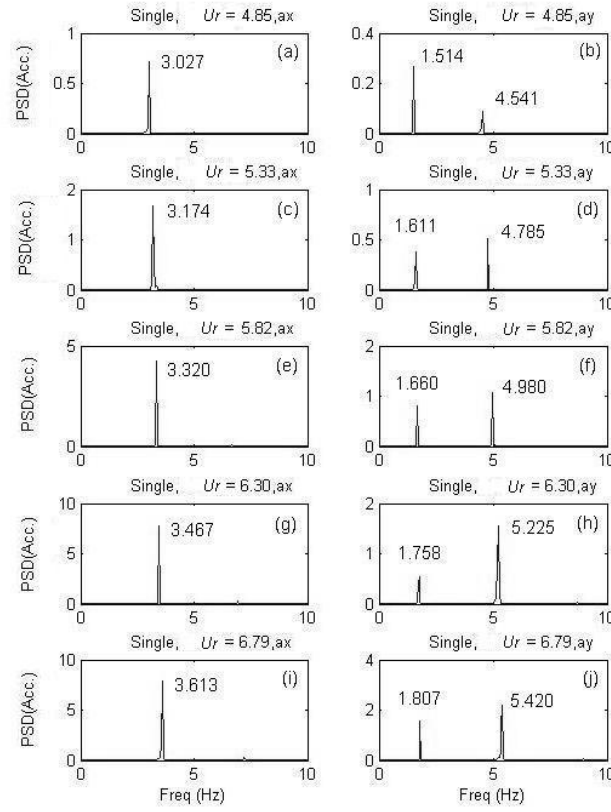


Figure 6 Power spectral density (PSD) of the motion accelerations at the bottom-end of the cylinder in inline (ax) and transverse (ay) directions for $Ur = 4.85$ to 6.79 .

3.3 Motion Trajectories

The displacements in two directions, $x(t)/D$ and $y(t)/D$, can be plotted in 2-D plane to observe trajectories change of the cylinder motion, as well as their displacement magnitudes. Figure 7 shows the trajectories at the bottom-end of the cylinder. Each inset figure represents the trajectory pattern for a certain Ur value.

Basically, the trajectory patterns of the motion displacements clearly change with the parameter Ur . As previously described (see Figure 2), at $1.94 \leq Ur \leq 2.91$, the motions are almost as inline-dominated response (Figure 7). At $Ur = 3.39$, the transverse response gradually increases and new different trajectory patterns are then developed, gradually approaching “a right-bended figure-of-

eight” patterns at $Ur = 3.88$ and 4.36 , that nearly similar to the orbit created by a “2T” vortex mode (see Figure 4(b)).

Furthermore, in the range $4.85 \leq Ur \leq 6.79$, other new different motion trajectories are created (Figures 7(g) to (k)). New three intersection points within the trajectories, two points located symmetrically to the zero horizontal axes and another point at the “tail” of the trajectories, appear for $4.85 \leq Ur \leq 5.82$. As the Ur increases, in the range of $6.30 \leq Ur \leq 6.79$, one more intersection point is created at the “tail” part of the trajectories. Total of five intersection points appear in this range of Ur . In addition, such those trajectories much more no longer fit to typical orbit for VIV problems as e.g., the “perfect figure-of-eight”. These evidences enrich the variability of the motion behavior of a low-mass flexible cylinder in water cross-flows, especially in the case of free-end condition with two-degree-of-freedom motion. However, at a certain Ur ($Ur = 3.88$), the trajectory pattern relatively similar to other case with higher Re of 103,000 at $Ur = 4.1$, as found, for instance, in the work of Lee et al. [19]. Such those varieties mean that parameter Ur strongly affects both the trajectory pattern and magnitude change of the cylinder motion.

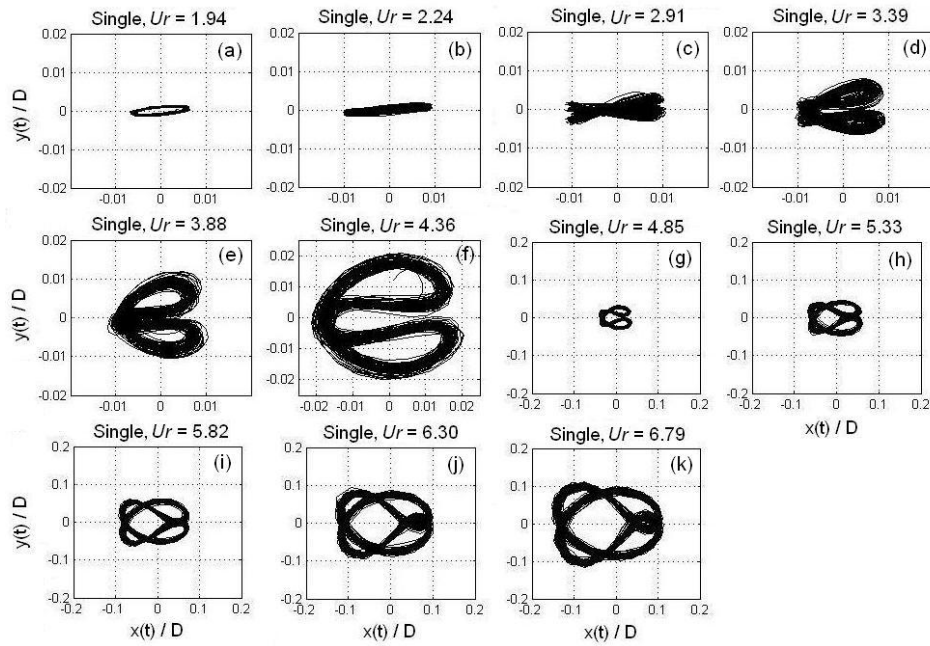


Figure 7 Motion trajectories at the bottom-end of the test cantilever as a function of the reduced velocity (Ur); Flow is left to right.

Regarding the motion orbit of the flexible cylinder in general, many researchers reported various motion behaviors of a vibrating cylinder, even due to uniform flows. With a single cylinder towed horizontally in a towing tank with corresponding Re of approximately 18,000, Wilde and Huijsmans [20] found a “lying banana” type of motion trajectory at the pipe mid rather than general pattern of “figures-of-eight” or “standing bananas”. For a two-end supported vertical cylinder tested in a circulating current tank with high Re of 76,000 to 265,000, Lee et al. [19] observed that the motion trajectories at a midpoint of the bare cylinder step by step change from predominantly inline motion, to figure-of-eight motion, to predominantly cross-flow motion as the Re increases. They concluded that the displacement patterns are associated with the elastic mode shape and natural frequencies of the cylinder. Meanwhile, for a flexible-mounted rigid cylinder tested in flow channel which is allowed to have both inline and transverse motions, at $Ur = 8.64$, the trajectory plot of distinct pattern called “a narrow wind-blown figure-of-eight” was created with motion amplitude of above $0.7D$ [10].

In the present experiment, besides the aspects of aspect ratio and mass ratio, another aspect, e.g. a spanwise variation of amplitude can also be expected influences the vortex wake mode, in turn the motion patterns, if compared to, such as the work of Jauvtis and Williamson [9], particularly for higher Ur . As can be seen in the right side of Figure 4(b), the motion trajectory created by a “2T” vortex mode is a typical slightly right-bended “figure-of-eight” that completely different with the motion orbits of the present cantilever case for $Ur \geq 4.85$, although both of these works have the same bidirectional type of motion. This evidence suggests that the present test condition could be able to produce a different vortex mode.

Another work can support this analysis. Using a pivoted cylinder freely moves inline and transverse to the flow, Flemming and Williamson [21] observed different modes along the span. For the lightest (plastic cylinder with $m^* = 1.03$) of their cylinders, they found a distinct new mode comprising two co-rotating vortices formed each half cycle, namely “2C mode” (Figure 4(c)). Nevertheless, we can also note some different conditions of the test compared to the present case, which are 2-D flow around the bottom-end of the cylinder, lower Reynolds number ($Re \approx 1000$), and a linear amplitude variation along the span that in contrast to the flexible cantilevered cylinder having a nonlinear amplitude variation along the span. Apparently, due to such different factors involved in the system, we can suspect that a flexible free-hanging cantilever in present test will generate different vortex wake mode than either “2T” or “2C” mode, at least based on the observed results.

Finally, such findings give us insights that various phenomena involved in the problem. Many parameters and specific conditions affect the motion behavior of the flexible free-hanging cantilever subjected to uniform water flows. Further investigations are needed for better understanding of the problem. One possible effort to clarify the precise mechanism behind the observed phenomena is through a visualization study on the vortex wake modes occurred along the length of the cylinder, including at the wake around the cylinder's bottom-end.

4 Conclusions

The conclusions of the present work can be summarized as follows:

1. The cylinder response was strongly dictated by the reduced velocity parameter, Ur . The double amplitudes phenomenon, the “*jump phenomenon*”, was found in the inline motion that agrees well with an existing comparable work. However, due to distinct conditions in the test, the phenomenon occurred at lower Ur than the existing work.
2. At high Ur ($Ur \geq 5.33$), the third higher harmonic frequencies of the transverse response became predominant. This condition obviously could be expected due to the change on the motion trajectory patterns of the cylinder motion.
3. Free bottom-end condition, higher Reynolds number, and a nonlinearity of amplitude variation along the span (due to the cantilevered condition of the cylinder) involved in the present experiment, produced quite different motion characteristics compared to other existing comparable works. It seems that the present test generate different vortex wake mode than either, “2T” mode (in the case of a short-rigid flexibly-mounted cylinder) or “2C” mode (in the case of a rigid pivoted cylinder). A visualization study on the vortex wake modes need to be performed, to clarify the precise mechanism behind the observed phenomena.

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